Standard Lime & Stone Quarry, Laboratory County Route 27 Millville Jefferson County West Virginia HAER No. WV-49-Q

HYER WA 19-MILLY, 1Q-

## PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD MID-ATLANTIC REGION, NATIONAL PARK SERVICE DEPARTMENT OF THE INTERIOR PHILADELPHIA, PENNSYLVANIA 19106

HAER WVA 19-MILLY,

## HISTORIC AMERICAN ENGINEERING RECORD

Standard Lime & Stone Quarry, LABORATORY

HAER No. WV-49-Q

Location:

Standard Lime & Stone Quarry, northern portion of plant area, County Route 27, Millville, Jefferson County, West Virginia.

UTM:

18.4353680.260150

Quad:

Charles Town, West Virginia

Significance:

The Laboratory is an intact surviving example of 20th-century industrial vernacular design found at the Standard Quarry.

Description:

Measuring 20 by 75 feet, the shed-roofed, hollow tile Laboratory is composed of at least five rooms linearly arranged. In the north end of the building, sinks and work counters line the walls of a large room. A single door on the south end provides the only access to the building, and there are few windows. There is a basement space accessible from a shed-roofed entryway in the southeast corner of the structure. The building is in fair to good condition.

History:

Constructed around 1930 by the Standard Lime & Stone Company, the analysis and testing of raw and processed dolomite took place in this building.

Sources:

Sellards & Grigg, Inc./GEI Consultants, Inc.
"National Education and Training Center,
Engineering Property Assessment for Old
Standard Quarry Property (Martin Marietta
Quarry Site), Site No. 2, Vol. 1." Report
prepared for U.S. Fish and Wildlife Service,
Denver, 1990.

Historian:

Jill A. Chappel Historic Preservation Specialist Greenhorne & O'Mara, Inc. September 24, 1991